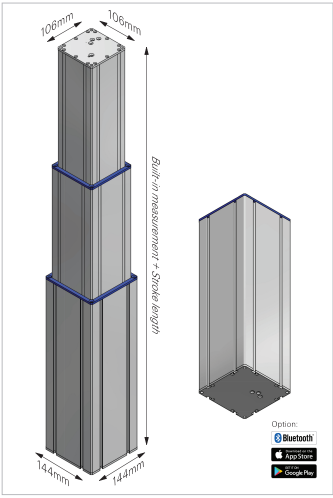
3-part Aluminium Lifting Column

MAC12

Up to 3500N





3-part Aluminium Lifting Column MAC12

Low built-in measurement, long stroke. For industrial/medical use.

MAC12 is a completely new developed lifting column, designed to meet the requirements of aesthetics and quality in industrial workplaces. Usable in many industrial/medical applications. In the development, high stability and a reasonable price level were emphasized. MAC12 is a Low-Noise lifting column. The lifting column is designed for loads of max. 3500N and can be moved up to 47 mm/s without load. The bending moment is 1000Nm. **Plug & Play:** You can also get MAC12 as a complete Plug & Play solution, including one or more MAC12 lifting columns, a Movetec control box 230V AC, all cables and a control panel.

Option: By Selecting a control box with Bluetooth®, MAC12 are easily controlled by iPhone® or Android®-Smartphone.

Material specifications:

Outer profile: Anodized Aluminium Middle profile: Anodized Aluminium Inner profile: Anodized Aluminium Friction sliders: POM Derivate Top- and Bottom plate: Steel

Lifting system drive parts: Aluminium, Steel, ABS, POM, PP

Technical data:

Max. load: 3500 N (depends on the stroke length)

Max. speed without load: 47mm/sek (800 N) (depends on force)

Stroke length: 200-800mm/special versions up to 1200mm (depends on force)

Dyn./static bending moment: 800/1000 Nm (depends on the stroke length)

Built-in measurement/length: 1/2 stroke length+144mm/244-744/819mm

Operation temperature: +5°C-+45°C

Power supply/Voltage: 12/24V DC Cable out: Cable out in the inner profile

Intermittens: 10-25% Double Hall-sensors: Yes

Top plate size: 106mm x 106mm Bottom plate size: 144mm x 144mm Outer profile size: 144mm x 144mm Inner profile size: 106mm x 106mm

Mounting track: Width top 8,1mm/inside 8,1-12mm/depth 5mm

Control box: More options, see www.movetec.dk

Synchronized drive: Max.32x/16x lifting columns in synchronized drive

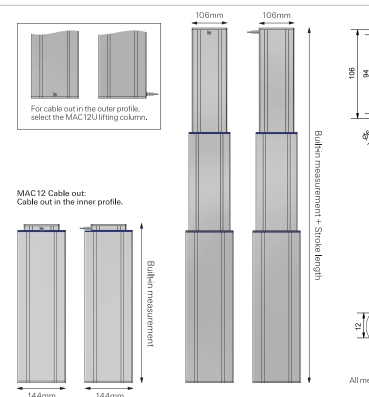
Control panel: More options, see www.movetec.dk

Options: Bluetooth® controlling for iPhone®- and Android® Smartphones. Potentiometer. 12 V DC. Top- and bottom mounting plates. Cable out in the outer profile (see MAC12U). Control box with Lithium-Ion battery pack. 100% brake. Small remote control.



3-part Aluminium Lifting Column

Up to 3500N



Control boxes and control panels: Molex plugs/connections:

MAC12 can be used with all Movetec control boxes and Movetec control panels. Some control boxes can also be programmed for customer-specific functions - please contact us with your wishes, we are looking forward to your call: +45 64 89 28 05. Movetec also offers tailor-made Plug & Play lifting column solutions.

CAD-drawings:

You can download 3D-drawings (STEP-Data) for MAC12 for your CAD-Program or as a PDF-file on our homepage.

Lifting columns data:

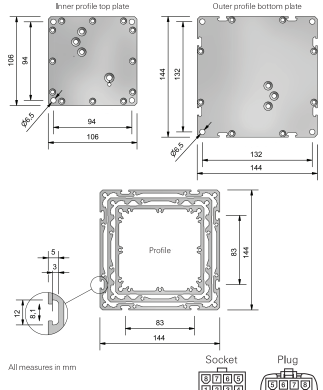
· /	Load, Push N	Load, Pu ll N	Typ. power consumption by load	Speed, without load mm/s	Stroke length in mm	Built-in measurement (by stroke length 200-1200mm) in mm	Max. static ben- ding moment Nm
G1	1750	1750	4,7	24	200 -1200	244 - 744/819	800/1000
G2 :	3500	3500	9,4	34	200 -1200	244 - 744/819	800/1000
J1	1000	1000	3,2	47	200 -1200	244 - 744/819	800/1000
J2 :	2000	2000	6,4	24	200 - 1200	244 - 744/819	800/1000
K1	800	800	3,5	34	200 -1200	244 - 744/819	800/1000
K2	1500	1500	7,0	47	200 -1200	244 - 744/819	800/1000







Bluetooth® is a registered trademark and are the proporty of the owner Bluetooth SIG, Inc. Android®/ Google Play® is registered trademarks and are the proporty of the owner Google Inc. Apple®/ App Store® is registered trademarks and are the proporty of the owner Apple Inc. Other trademarks and trade names are the proporty of their respective owners.



Product	1	2	3	4	5	6	7	8
Color	White	Red		Green	Blue	Orange	B l ack	Yellow
Dual Hall	Ha ll 1	+5V	NC	Motor+	Ha ll 2	NC	Ground	Motor –

Manuals, installation instructions, approvals/certificates, Safety instructions etc.:

Installation manuals, assembly- and installation instructions, warnings, instructional videos and further information, can be found on our homepage: www.movetec.dk

Further information www.movetec.dk













8765

1234 ŲŲ





© Copyright Movetec Solutions ApS. LKD/MAC12/dat176-UK/3/100/1121



Tel. +45 64 89 28 05 · www.movetec.dk

True Innovative Moving Technology